User Id: SDE METADATA REPORT WITH DOMAIN VALUES

AND NO NDE INFORMATION

BY MULTIPLE SDE COUNTER AND VERSION ID(s)

------

Counter: 67615 Version: 1

Name: MATERIEL-ITEM-CAPABILITY-NORM EFFECTIVE CALENDAR DATE

Access Name: MICN\_EFF\_CALDT

PWN Counter: 1069 PWN Version: 2

PWN Name: MATERIEL-ITEM-CAPABILITY-NORM

PWN Access Name: MATI CAP NORM

-----Status Information-----

Status: Code & Description C CANDIDATE

Creator ID: FLOAIZA Create Date: 20030227 13:19:47

Creator Group ID: USA00001 Approval Date:

Component Code: ARMY Archive Date:

\_\_\_\_\_

Attributes

Func AR ID: 37 Steward Name: ASD(C3I)

Func Abbr:
Security Category: UNCLASSIFIED
Data Type:
SQL Data Type:
NUMERIC(8)/NULL
Justification:
RIGHT
Timeliness ID:
AR
Max Length:
8
Derivation Code:3

Accuracy Id: 7

Domain Attributes

Domain Value: QN

Low-Range ID: 00010101 High-Range ID: 99991231

Accuracy %:

Decimal Place Count:
Unit of Measure: N/A

User Id: SDE METADATA REPORT WITH DOMAIN VALUES

AND NO NDE INFORMATION

BY MULTIPLE SDE COUNTER AND VERSION ID(s)

-----

Counter: 67615 Version: 1

Name: MATERIEL-ITEM-CAPABILITY-NORM EFFECTIVE CALENDAR DATE

Access Name: MICN EFF CALDT

\_\_\_\_\_

Domain Attributes Cont.

Domain Definition: A GENERAL DOMAIN COMPRISED OF INTEGER VALUES 0-9 IN THE

FORMAT YYYYMMDD WHERE: YYYY REPRESENTS A CALENDAR YEAR AND CAN BE ANY POSITIVE INTEGER VALUE; MM REPRESENTS THE ORDINAL NUMBER OF A CALENDAR MONTH WITHIN THE CALENDAR YEAR AND IS RESTRICTED TO VALUES 01-12; AND DD REPRESENTS THE ORDINAL NUMBER OF A DAY WITHIN THE

CALENDAR MONTH AND IS RESTRICTED TO VALUES 01-31.

Definition: THE CALENDAR DATE ON WHICH A SPECIFIC MATERIEL-ITEM-

CAPABILITY-NORM CAME INTO EFFECT.

Standardization Authority ID: DOD

Authority Reference Text: STRATEGIC DIRECTION FOR DOD ARCHITECTURE

FRAMEWORK, USD(A&T), ASD(C3I), AND JOINT STAFF

J-6, 23 FEBRUARY 1998.

Comments: \*\*\*\* No Comment Data Found \*\*\*\*

Source List: \*\*\*\* No Source List Data Found \*\*\*\*

Formula: \*\*\*\* No Calculation Formula Data Found \*\*\*\*

User Id: SDE METADATA REPORT WITH DOMAIN VALUES

AND NO NDE INFORMATION

BY MULTIPLE SDE COUNTER AND VERSION ID(s)

-----

Counter: 67615 Version: 1

Name: MATERIEL-ITEM-CAPABILITY-NORM EFFECTIVE CALENDAR DATE

Access Name: MICN\_EFF\_CALDT

## Using Models:

Model ID	Model Name
717	C4ISR CORE ARCHITECTURE DATA MODEL
837	ARMY CORE ARCHITECTURE DATA MODEL
857	DEPARTMENT OF THE NAVY (DON) INTEGRATED ARCHITECTURE DATABASE DATA MODEL
858	ARMY ARCHITECTURE REPOSITORY MANAGEMENT SYSTEM DATA MODEL
860	ARMY SYSTEMS ARCHITECTURE SYSTEM
877	GIG - GLOBAL INFORMATION GRID DATA MODEL

-----

Domain Values

Data Value Definition

\*\*\* No Domain Values Entered for this Element \*\*\*

Page: 1 Date: 23-APR-2003 DEFENSE DATA DICTIONARY SYSTEM

User Id: SDE METADATA REPORT WITH DOMAIN VALUES

AND NO NDE INFORMATION

BY MULTIPLE SDE COUNTER AND VERSION ID(s)

Counter: 67616 Version: 1

Name: MATERIEL-ITEM-CAPABILITY-NORM IDENTIFIER

Access Name: MICN ID

PWN Counter: 1069 PWN Version: 2

PWN Name: MATERIEL-ITEM-CAPABILITY-NORM

PWN Access Name: MATI CAP NORM

-----Status Information-----

Status: Code & Description C CANDIDATE

Creator ID: FLOAIZA Create Date: 20030227 13:25:09

Creator Group ID: USA00001 Approval Date:

Component Code: ARMY Archive Date:

\_\_\_\_\_\_

Attributes

Func AR ID: 37 Steward Name: ASD(C3I)

Func Abbr: Justification: LEFT Timeliness ID: AR Security Category: UNCLASSIFIED Data Type: CHARACTER-STRING
SQL Data Type: NUMERIC(20)/NOT NULL Max Length: Derivation Code:3

Accuracy Id:

\_\_\_\_\_\_

Domain Attributes

Domain Value: QL

Accuracy %: 100

Domain Definition: A GENERAL DOMAIN COMPRISED OF THE CHARACTERS 0-9 IN THE

User Id: SDE METADATA REPORT WITH DOMAIN VALUES

AND NO NDE INFORMATION

BY MULTIPLE SDE COUNTER AND VERSION ID(s)

-----

Counter: 67616 Version: 1

Name: MATERIEL-ITEM-CAPABILITY-NORM IDENTIFIER

Access Name: MICN\_ID

Definition: THE IDENTIFIER OF A MATERIEL-ITEM-CAPABILITY-NORM FOR A

SPECIFIC MATERIEL-ITEM AND A SPECIFIC CAPABILITY.

Standardization Authority ID: DOD

Authority Reference Text: STRATEGIC DIRECTION FOR DOD ARCHITECTURE

FRAMEWORK, USD(A&T), ASD(C3I), AND JOINT STAFF

J-6, 23 FEBRUARY 1998.

Comments: BLOCKS OF IDENTIFIERS WILL BE ALLOCATED TO DEFENSE

ORGANIZATIONS. IT WILL BE UP TO EACH DEFENSE ORGANIZATION TO

ALLOCATE AND CONFIGURATION MANAGE ITS OWN IDENTIFIERS.

Source List: \*\*\*\* No Source List Data Found \*\*\*\*

Using Models:

877

Model ID	Model Name
717	C4ISR CORE ARCHITECTURE DATA MODEL
837	ARMY CORE ARCHITECTURE DATA MODEL
857	DEPARTMENT OF THE NAVY (DON) INTEGRATED ARCHITECTURE DATABASE DATA MODEL
858	ARMY ARCHITECTURE REPOSITORY MANAGEMENT SYSTEM DATA MODEL
860	ARMY SYSTEMS ARCHITECTURE SYSTEM

GIG - GLOBAL INFORMATION GRID DATA MODEL

User Id: SDE METADATA REPORT WITH DOMAIN VALUES

AND NO NDE INFORMATION

BY MULTIPLE SDE COUNTER AND VERSION ID(s)

-----

Counter: 67564 Version: 1

Name: NODE-DETAIL NAME

Access Name: ND\_DTL\_NM

PWN Counter: 20545 PWN Version: 1

PWN Name: NODE-DETAIL

PWN Access Name: NODE DETAIL

-----Status Information-----

Status: Code & Description C CANDIDATE

Creator ID: FLOAIZA Create Date: 20030121 15:27:27

Creator Group ID: USA00001 Approval Date:

Component Code: ARMY Archive Date:

\_\_\_\_\_\_

Attributes

Func AR ID: 37 Steward Name: ASD(C3I)

Func Abbr:

Security Category: UNCLASSIFIED

Data Type: CHARACTER-STRING

SQL Data Type: VARCHAR(32)/NULL

Derivation Code: 3

Accuracy Id:

\_\_\_\_\_\_

Domain Attributes

Domain Value: QL

Accuracy %: 100

Domain Definition: A GENERAL DOMAIN COMPRISED OF THE CHARACTERS IN THE

User Id: SDE METADATA REPORT WITH DOMAIN VALUES

AND NO NDE INFORMATION

BY MULTIPLE SDE COUNTER AND VERSION ID(s)

-----

Counter: 67564 Version: 1

Name: NODE-DETAIL NAME

Access Name: ND\_DTL\_NM

Definition: THE NAME OF A SPECIFIC NODE-DETAIL.

Standardization Authority ID: DOD

Authority Reference Text: STRATEGIC DIRECTION FOR DOD ARCHITECTURE

FRAMEWORK, USD(A&T), ASD(C31), AND JOINT STAFF

J-6, 23 FEBRUARY 1998.

Comments: \*\*\*\* No Comment Data Found \*\*\*\*

Source List: \*\*\*\* No Source List Data Found \*\*\*\*

Using Models:

Model ID	Model Name
717	C4ISR CORE ARCHITECTURE DATA MODEL
837	ARMY CORE ARCHITECTURE DATA MODEL
857	DEPARTMENT OF THE NAVY (DON) INTEGRATED ARCHITECTURE DATABASE DATA MODEL
858	ARMY ARCHITECTURE REPOSITORY MANAGEMENT SYSTEM DATA MODEL
860	ARMY SYSTEMS ARCHITECTURE SYSTEM
877	GIG - GLOBAL INFORMATION GRID DATA MODEL

User Id: SDE METADATA REPORT WITH DOMAIN VALUES

AND NO NDE INFORMATION

BY MULTIPLE SDE COUNTER AND VERSION ID(s)

-----

Counter: 67581 Version: 1

Name: ORGANIZATION-TYPE-ESTABLISHMENT-PERSON-TYPE-DETAIL NOTE TEXT

Access Name: OTEPTD NOTE TX

PWN Counter: 1118 PWN Version: 3

PWN Name: ORGANIZATION-TYPE-ESTABLISHMENT-PERSON-TYPE-DETAIL

PWN Access Name: ORGT ESTB PERT DTL

-----Status Information-----

Status: Code & Description C CANDIDATE

Creator ID: FLOAIZA Create Date: 20030130 10:58:03

Creator Group ID: USA00001 Approval Date:

Component Code: ARMY Archive Date:

\_\_\_\_\_

Attributes

Func AR ID: 37 Steward Name: ASD(C3I)

Func Abbr:

Security Category: UNCLASSIFIED

Data Type: CHARACTER-STRING

SQL Data Type: VARCHAR(255)/NULL

Justification: LEFT

Timeliness ID: AR

Max Length: 255

Derivation Code:3

Accuracy Id:

Domain Attributes

Domain Value: QL

Accuracy %: 100

Domain Definition: A GENERAL DOMAIN COMPRISED OF THE CHARACTERS IN THE

User Id: SDE METADATA REPORT WITH DOMAIN VALUES

AND NO NDE INFORMATION

BY MULTIPLE SDE COUNTER AND VERSION ID(s)

-----

Counter: 67581 Version: 1

Name: ORGANIZATION-TYPE-ESTABLISHMENT-PERSON-TYPE-DETAIL NOTE TEXT

Access Name: OTEPTD\_NOTE\_TX

Definition: THE TEXT THAT CAPTURES A COMMENT ABOUT THE ASSIGNMENT OF A

PERSON-TYPE TO AN ORGANIZATION-TYPE FOR A SPECIFIC ORGANIZATION-TYPE-ESTABLISHMENT-PERSON-TYPE-DETAIL.

Standardization Authority ID: DOD

Authority Reference Text: STRATEGIC DIRECTION FOR DOD ARCHITECTURE

FRAMEWORK, USD(A&T), ASD(C3I), AND JOINT STAFF

J-6, 23 FEBRUARY 1998.

Comments: \*\*\*\* No Comment Data Found \*\*\*\*

Source List: \*\*\*\* No Source List Data Found \*\*\*\*

Using Models:

Model ID	Model Name
717	C4ISR CORE ARCHITECTURE DATA MODEL
837	ARMY CORE ARCHITECTURE DATA MODEL
857	DEPARTMENT OF THE NAVY (DON) INTEGRATED ARCHITECTURE DATABASE DATA MODEL
858	ARMY ARCHITECTURE REPOSITORY MANAGEMENT SYSTEM DATA MODEL
860	ARMY SYSTEMS ARCHITECTURE SYSTEM
877	GIG - GLOBAL INFORMATION GRID DATA MODEL

User Id: SDE METADATA REPORT WITH DOMAIN VALUES

AND NO NDE INFORMATION

BY MULTIPLE SDE COUNTER AND VERSION ID(s)

Counter: 67569 Version: 1

Name: SOFTWARE-ITEM LONG NAME

Access Name: SWI\_LONG\_NM

PWN Counter: 19874 PWN Version: 1

PWN Name: SOFTWARE-ITEM PWN Access Name: SW ITEM

-----Status Information-----

Status: Code & Description C CANDIDATE

Create Date: 20030122 16:29:25 Creator ID: FLOAIZA

Creator Group ID: USA00001 Approval Date:

Component Code: ARMY Archive Date:

\_\_\_\_\_\_

Attributes

Func AR ID: 37 Steward Name: ASD(C3I)

Func Abbr: Justification: LEFT Security Category: UNCLASSIFIED Timeliness ID: AR Data Type: CHARACTER-STRING SQL Data Type: VARCHAR(250)/NULL Max Length: 250 Derivation Code:3

Accuracy Id:

\_\_\_\_\_

Domain Attributes

Domain Value: QL

Accuracy %: 100

Domain Definition: A GENERAL DOMAIN COMPRISED OF THE CHARACTERS IN THE

User Id: SDE METADATA REPORT WITH DOMAIN VALUES

AND NO NDE INFORMATION

BY MULTIPLE SDE COUNTER AND VERSION ID(s)

-----

Counter: 67569 Version: 1

Name: SOFTWARE-ITEM LONG NAME

Access Name: SWI\_LONG\_NM

Definition: THE COMPLETE (FORMAL) NAME OF A SPECIFIC SOFTWARE-ITEM.

Standardization Authority ID: DOD

Authority Reference Text: STRATEGIC DIRECTION FOR DOD ARCHITECTURE

FRAMEWORK, USD(A&T), ASD(C31), AND JOINT STAFF

J-6, 23 FEBRUARY 1998.

Comments: \*\*\*\* No Comment Data Found \*\*\*\*

Source List: \*\*\*\* No Source List Data Found \*\*\*\*

Using Models:

837 ARMY CORE ARCHITECTURE DATA MODEL

DEPARTMENT OF THE NAVY (DON) INTEGRATED ARCHITECTURE

DATABASE DATA MODEL

858 ARMY ARCHITECTURE REPOSITORY MANAGEMENT SYSTEM DATA MODEL

860 ARMY SYSTEMS ARCHITECTURE SYSTEM

877 GIG - GLOBAL INFORMATION GRID DATA MODEL

TOTAL STANDARD DATA ELEMENTS: 5

\*\*\*\* End of Report \*\*\*\*